

**REMARKS/ARGUMENTS**

The foregoing amendment is presented in order to add appropriate headings into the application and to add a description of the accompanying drawings. No new matter is presented.

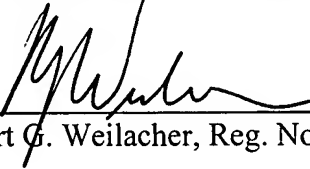
Also, the claims have been edited into the usual U.S. style.

Examinationon the merits is awaited.

Respectfully submitted,

SMITH, GAMBRELL & RUSSELL, LLP

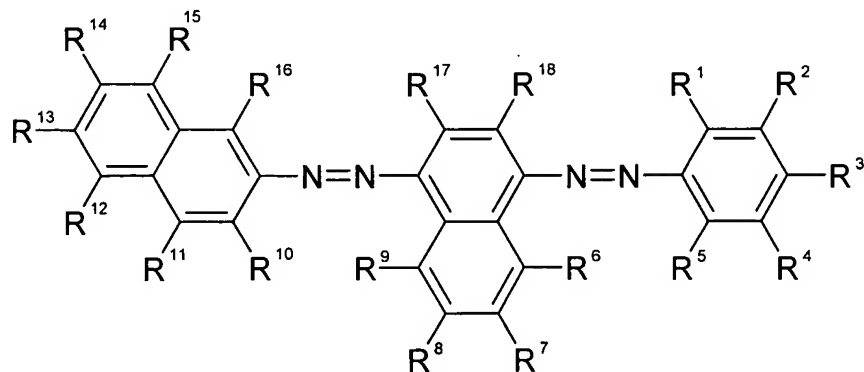
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Abstract

Aqueous, colloidal gas black suspension aqueous, colloidal gas black suspensions,  
containing a gas black, an azo compound of general formula 1,



(1)

and water. The aqueous, colloidal gas black suspensions [[is]] are produced [[in]] by that dispersing the gas black and the azo compound of general formula 1 are dispersed in water. The aqueous, colloidal gas black suspension can ~~It may~~ be used to produce inks, ink jet inks, paints, printing inks, latices, textiles, leather, adhesives, silicones, plastics materials, concrete and construction materials.